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(71) Applicant (for all designated States except US): CORUS TECHNOLOGY BV [NL/NL]; P.O. Box 10000, NL-1970 CA Ijmuiden (NL).

(72) Inventors; and
(75) Inventors/Applicants (for US only): DE VRIES, Paul, Alexander [NL/NL]; Frans Lehárlaan 133, NL-2102

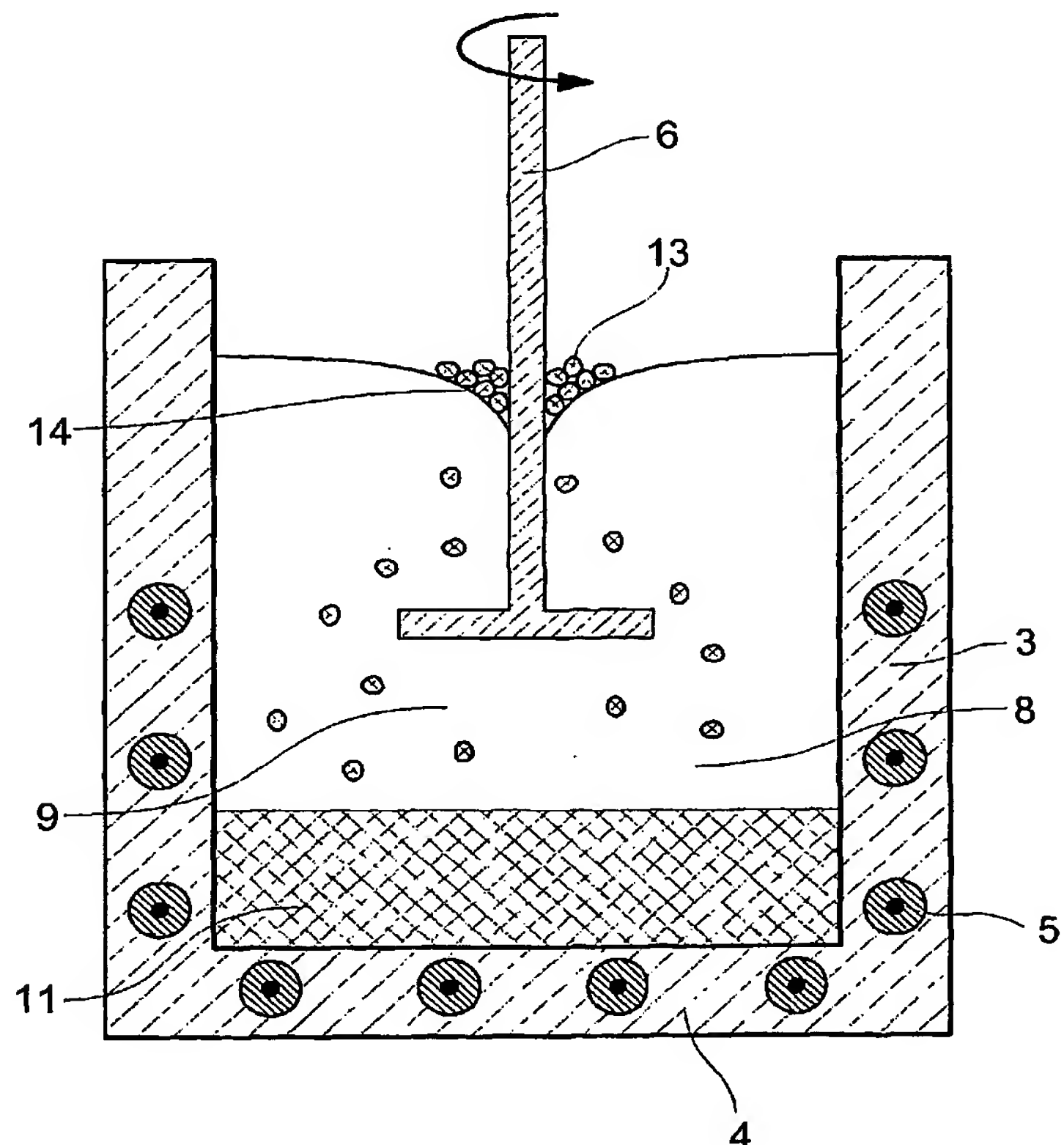
GM Heemstede (NL). WOUTERS, Huibrech, Adriaan [NL/NL]; Beekforel 26, NL-2318 MB Leiden (NL). RUTTEN, Martinus, Leonardus [NL/NL]; Westerschouwenhof 11, NL-6845 CA Arnhem (NL). AURICH, Volker, Gerhard [DE/NL]; Van Wassenaerweg 7, NL-6862 ZC Oosterbeek (NL). TEN HAVE, Johannes, Hendrikus [NL/NL]; Waterwolf 16, NL-6681 TJ Bemmel (NL).

(74) Agent: KRUIT, Jan; Corus Technolgy BV, P.O. Box 10000, NL-1970 CA Ijmuiden (NL).

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(54) Title: METHOD OF COOLING MOLTEN METAL DURING FRACTIONAL CRYSTALLISATION



(57) Abstract: Method of cooling an at most partially solidified molten metal during fractional crystallisation wherein metal crystals formed have a purer composition than that of the molten metal characterised in that salt in solid form is used to cool the at most partially solidified molten metal.

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